

SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library

Proceedings



My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search » Search Results

SEARCH DIGITAL LIBRARY

[Back to Search Query | Start New Search | Searching Hints]

Search

Advanced Search

BROWSE PROCEEDINGS

- Proceedings
 - O By Year
 - By Symposium
 - By Volume No.
 - By Volume Title
 - □ By Technology

BROWSE JOURNALS

- 8 Journals
 - Optical Engineering
 - O J. Electronic **Imaging**
 - □ J. Biomedical Optics
 - □ J. Micro/ Nanolithography, MEMS, and MOEMS
 - □ J. Applied Remote Sensing
 - ⇒ J. Nanophotonics

SUBSCRIPTIONS & PRÍCING

- ≫ Institutions & Corporations
- Personal subscriptions

GENERAL INFORMATION

- Library
- ※ Terms of Use
- SPIE Home

Search Results

You were searching for : (clustering methods for video browsing <IN> (abstract,title,keywords))

You found 1 out of 246227 (1 returned) Documents 1 - 1 listed on this page



[Related SPIE Products]

77%

Clustering methods for video browsing and 1. 🔲 annotation Di Zhong, HongJiang Zhang, and Shih-Fu Chang

Proc. SPIE 2670, 239 (1996) Full Text: [PDF (750 kB) (8 pages)



home | proceedings | journals Terms of Use | Privacy Policy | Contact



SPIE @ 1990 - 2007



Home | Login | Logout | Access Information | Alerts | Purchase History | " Cart

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

場場Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Search Query Display

Run Search

Reset

Mon, 22 Oct 2007, 10:56:21 AM EST

Recent Search Queries

- #1 (~~key frame selection to represent a video~~) <in> metadata
- #2 _-(~~key frame selection to represent a video~~) <in> metadata
- #3 (~~key frame selection to represent a video~~) <in> metadata
- #4 ((~~motion activity based extraction of key frames~~) <in>metadata)
- #5 ((~~motion activity based extraction of key frames~~)
 <in>metadata)
- #6 ((~~motion activity based extraction of key frames~~)
 <in>metadata)
- #7 ((~~efficient matching and clustering of video shots~~) <in>metadata)
- #8 ((~~efficient matching and clustering of video shots~~) <in>metadata)
- #9 ((~~efficient matching and clustering of video shots~~) <in>metadata)

Clear Session History

Mww. Minspec Help Contact Us Privacy &

© Copyright 2006 IEEE -